In the Claims:

Please cancel claim 6 without prejudice. Applicant reserves the right to pursue this claim in a related application.

1-6 (Cancelled)

7. (Previously presented) A method for processing metadata of a media signal comprising:

providing a metadata digest for the media signal; and

embedding metadata steganographically in the media signal wherein the metadata in the media signal includes a metadata digest, and wherein the metadata digest includes descriptors of external metadata about the media signal, where the external metadata is stored in a database external to the media signal.

- 8. (Original) The method of claim 7 wherein the descriptors provide an abbreviated version of the external metadata.
- 9. (Original) The method of claim 7 wherein the steganographically embedded metadata includes an index to the external metadata stored in the database.
 - 10. (Original) The method of claim 7 including: extracting the metadata from the media signal; and displaying descriptors of the external metadata.
 - 11. (Original) The method of claim 10 including: displaying a link to the external metadata; in response to selection of the link, fetching the external metadata associated with the

12. (Cancelled)

link.

13. (Previously presented) A method for processing metadata of a media signal comprising:

computing a content signature of the media signal; and

embedding metadata steganographically in the media signal; wherein the metadata in the media signal includes the content signature of the media signal, and the content signature comprises a hash of the media signal, and computing the hash includes low pass filtering the media signal.

14. (Previously presented) A method for processing metadata of a media signal comprising:

computing a content signature of the media signal; and

embedding metadata steganographically in the media signal; wherein the metadata in the media signal includes a content signature of the media signal, and the content signature comprises a hash of the media signal, and computing the hash includes computing salient features of the media signal.

15. (Previously presented) A method for processing metadata of a media signal comprising:

providing metadata associated with the media signal;

computing a metadata signature of the metadata; and

embedding metadata steganographically in the media signal wherein the metadata in the media signal includes the metadata signature.

- 16. (Original) The method of claim 15 wherein the metadata signature comprises a hash of external metadata relating to the media signal.
- 17. (Original) The method of claim 16 wherein the external metadata is stored in a file header of the media signal.
- 18. (Original) The method of claim 16 wherein the external metadata is stored in an external database referenced by metadata embedded in the media signal.

19. (Cancelled)

20. (Previously presented) A method for processing metadata of a media signal comprising:

providing metadata associated with the media signal, including a time stamp; embedding the metadata steganographically in the media signal; wherein the metadata in the media signal includes a time stamp;

including:

marking an event of processing the media signal with the time stamp.

- 21. (Original) The method of claim 20 wherein the event comprises editing of the media signal.
- 22. (Original) The method of claim 20 wherein the event comprises encoding a digital watermark into the media signal.
- 23. (Original) The method of claim 20 wherein the event comprises transfer of the media signal from device to another.
 - 24. (Cancelled)
- 25. (Previously presented) A method for processing metadata of a media signal comprising:

embedding metadata steganographically in the media signal, wherein the metadata in the media signal includes a location stamp including:

marking an event of processing the media signal with the location stamp.

- 26. (Original) The method of claim 25 wherein the event comprises editing of the media signal.
- 27. (Original) The method of claim 25 wherein the event comprises encoding of a digital watermark into the media signal.

28. (Original) The method of claim 25 wherein the event comprises transfer of the media signal from one device to another.

29. (Previously presented) A method for processing metadata of a media signal comprising:

embedding metadata steganographically in the media signal; storing external metadata of the media signal externally to the media signal;

wherein the metadata in the media signal and the external metadata stored externally are related in a manner in which validity of the metadata can be evaluated by comparison.

30. (Original) The method of claim 29 wherein the metadata embedded in the media signal includes a hash of the external metadata; and authentication of the external metadata includes:

computing a hash of the external metadata; and

comparing the hash of the external metadata with the hash extracted from the metadata embedded into the media signal.